L Number	Hits	Search Text	DD	m:
- Hamber	92	(server with host) same (request with	DB USPAT;	Time stamp 2004/07/02 13:53
	32	storage with device) and (@ad<20010406 or @prad<20010406)	US-PGPUB;	2004/07/02 13:33
		epida(20010400)	EPO; JPO; DERWENT;	
			IBM TDB	
-	315	(control\$4 with storage with device with	USPAT;	2004/07/02 12:23
		host with (network or server)) and	US-PGPUB;	
		(@ad<20010406 or @prad<20010406)	EPO; JPO;	
			DERWENT;	
_	285	(control\$4 with storage with device with	IBM_TDB USPAT;	2004/07/01 12:00
	200	host with (network or server)) and	US-PGPUB;	2004/07/01 12:00
		(@ad<20010406 or @prad<20010406) not	EPO; JPO;	
		('international business machines'.as. or	DERWENT;	
		ibm.as.)	IBM_TDB	
-	74	( to a road matter mode) banks (requebt wren	USPAT;	2004/07/01 11:25
		storage with device) and (@ad<20010406 or @prad<20010406) not ('international	US-PGPUB; EPO; JPO;	
		business machines'.as.)	DERWENT;	
		audinios ius.,	IBM TDB	
-	(14)	(server with host) same (request with	USPAT;	2004/07/01 11:26
		storage with device) and (device near	US-PGPUB;	
		driver) and (@ad<20010406 or @prad<20010406) not ('international	EPO; JPO;	
		business machines'.as.)	DERWENT; IBM TDB	
-	(e)	(scsi near request\$) and (dma near	USPAT;	2004/07/02 10:53
		request\$) and (dasd or (optical or tape)	US-PGPUB;	2001/07/02 10.33
		adj drive) and (@ad<20010406 or	EPO; JPO;	
		@prad<20010406)	DERWENT;	
	112	anavian nahanta i-	IBM_TDB	0004/05/00 10 5
-	112	crowley-robert\$.in.	USPAT; US-PGPUB;	2004/07/02 13:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	(31)	crowley-robert\$.in. and storage	USPĀT;	2004/07/02 13:55
	•		US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	7338	(ibm.as. or 'international business	USPAT;	2004/07/02 13:56
		machine'.as) and storage	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	41299	((determin\$ or select\$ or control\$4 or	IBM_TDB USPAT;	2004/07/02 13:58
		choos\$) near storage) and (@ad<20010406 or	US-PGPUB;	
		@prad<20010406)	EPO; JPO;	
			DERWENT;	
_	792	((determin\$ or select\$ or control\$4 or	IBM_TDB USPAT;	2004/07/02 14:00
	, , , ,	choos\$) near storage) and (@ad<20010406 or	US-PGPUB;	2004/07/02 14:00
		@prad<20010406) and	EPO; JPO;	
		(709/202,208,211-212,216,223,226.ccls.	DERWENT;	
		340/825-825.98.ccls. 700/3.ccls.	IBM_TDB	
_	554	710/36,110.ccls. 712/31.ccls.)	ticonm.	2004/07/00 14 00
	204	<pre>(request\$ near (storage or device)) and ((determin\$ or select\$ or control\$4 or</pre>	USPAT; US-PGPUB;	2004/07/02 14:02
		choos\$) near (storage or device)) and	EPO; JPO;	
	İ	(@ad<20010406 or @prad<20010406) and	DERWENT;	
		(709/202,208,211-212,216,223,226.ccls.	IBM_TDB	
		340/825-825.98.ccls. 700/3.ccls. 710/36,110.ccls. 712/31.ccls.)		
_	102	(request\$ near (storage or device)) and	USPAT;	2004/07/02 14:04
		((determin\$ or select\$ or control\$4 or	US-PGPUB;	2004/01/02 14:04
		choos\$) near (storage or device)) and	EPO; JPO;	
	· I	(@ad<20010406 or @prad<20010406) and	DERWENT;	
		(709/202,208,211-212,216,223,226.ccls. 340/825-825.98.ccls. 700/3.ccls.	IBM_TDB	
		710/36,110.ccls. 712/31.ccls.) and scsi		
<u> </u>		.10,00,110.001012,01.0013., and BCS1	L	L

	3257	scsi and dma	THORNE	1 0004 /07 /00 54 05
	3231	SCSI and dila	USPAT;	2004/07/02 14:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2534	(000 100 02	USPAT;	2004/07/02 14:07
		@prad<20010406)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	(24)	scsi and dma and (virtual\$ near storage)	USPAT;	2004/07/02 14:06
	_	and (@ad<20010406 or @prad<20010406)	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2690	(scsi or 'small computer system	USPAT;	2004/07/02 14:10
		interface') and (dma or 'direct memory	US-PGPUB;	
		access') and (@ad<20010406 or	EPO; JPO;	
		@prad<20010406)	DERWENT;	1
	•	•	IBM TDB	
_	2555	(virtual\$ near storage) and (@ad<20010406	USPAT;	2004/07/02 14:10
		or @prad<20010406)	US-PGPUB;	2301,01,02 11.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	(73)	(virtual\$ near storage) and (@ad<20010406	USPAT;	2004/07/02 14:57
		or @prad<20010406) and	US-PGPUB;	2001/01/02 14.91
		(709/202,208,211-212,216,223,226.ccls.	EPO; JPO;	
		340/825-825.98.ccls. 700/3.ccls.	DERWENT;	
		710/36,110.ccls. 712/31.ccls.)	IBM TDB	
		110,00,110.0013. 112/31.0013.	T T DE T D D	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Standards Conferences Publications/Services

Welcome **United States Patent and Trademark Office** 

¥

Help

IEEE Xplore® 1 Million Documents 1 Million Users L. And Granden

» Basic Search

FAQ Terms IEEE Peer Review Help Welcome to IEEE Xplore® O- Home )- What Can I Access? O- Log-out Tables of Contents Journals & Magazines Conference **Proceedings** O- Standards Search O- By Author O- Basic O- Advanced Member Services O- Join IEEE **Establish IEEE** Note: This function returns plural and suffixed forms of the Web Account keyword(s). O- Access the **IEEE Member Digital Library** TELL Linterpolise C Access the

IEEE Enterprise File Cabinet

Try our New Full-text Search Prototype GO						
	· · · · · · · · · · · · · · · · · · ·					
1) Enter keywords in one o	or more text boxes.					
2) Select the fields to sear	ch for each keyword.					
3) Select search operators	when using multiple keywor	ds.				
4) Limit the results by sele	ecting Search Options.					
5) Click Search. See <u>Searc</u>	h Examples					
storage	In: Abstract	<b>1</b>				
And 🔽						
Alla Sal						
request	In: Abstract	न				
25.275.45.45.45.405.4000.004.404.00000000000	**************************************					
And 🔽						
		y				
scsi	In: All Fields	1				
Search Clear						
Search Clear						

**Quick Links** 

Search Options:					
Select publication types:					
☑ IEEE Journals					
☑ IEE Journals					
☑ IEEE Conference proceedings					
☑ IEE Conference proceedings					
☑ IEEE Standards					
Select years to search:					
From year: 1950 🔻 to 2001					
Organize search results by:					
20000					
Sort by: Relevance					
In: Descending order					
List 50 Results per page					

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved